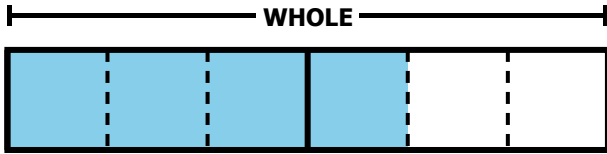


Name: \_\_\_\_\_

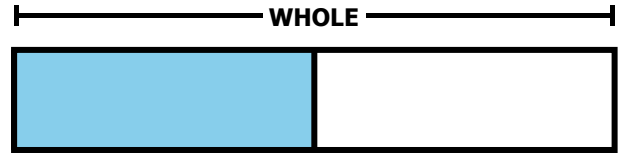
A.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

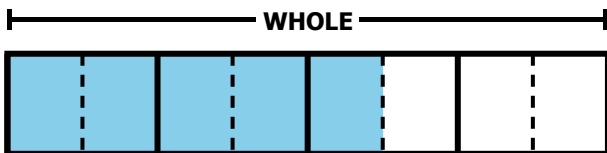
B.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

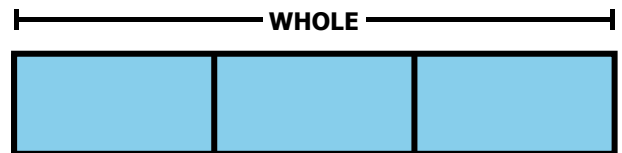
C.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

D.

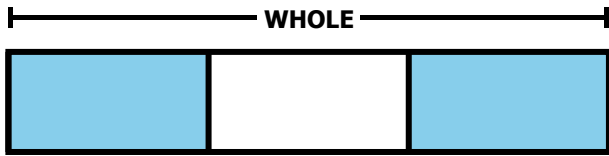


Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

Name: \_\_\_\_\_

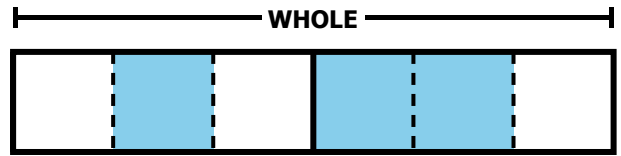
A.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

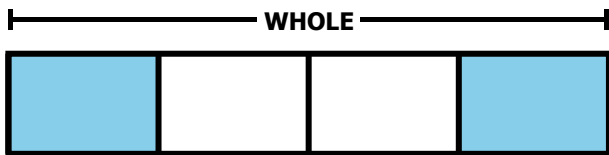
B.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

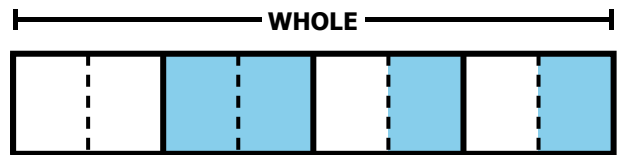
C.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

D.



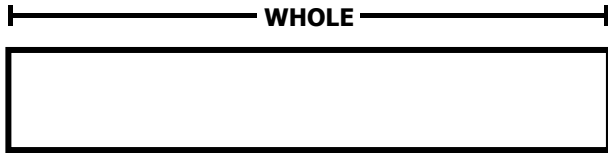
Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

Name:

A.

Draw and shade **2 FOURTHS** of the whole.



**NUMERATOR**

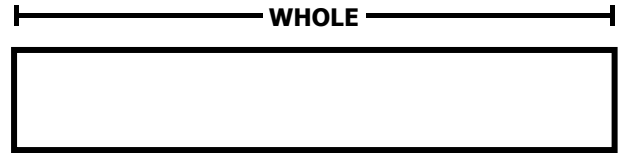
Equal parts shaded:

**DENOMINATOR**

Equal parts in the whole:

B.

Draw and shade **5 SIXTHS** of the whole.



**NUMERATOR**

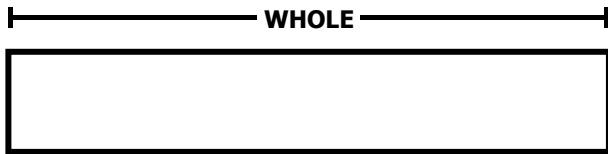
Equal parts shaded:

**DENOMINATOR**

Equal parts in the whole:

C.

Draw and shade **2 THIRDS** of the whole.



**NUMERATOR**

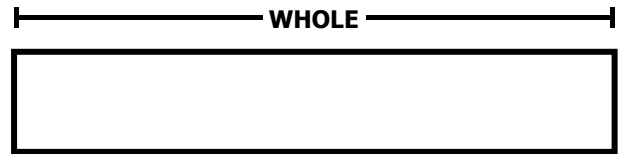
Equal parts shaded:

**DENOMINATOR**

Equal parts in the whole:

D.

Draw and shade **7 EIGHTHS** of the whole.



**NUMERATOR**

Equal parts shaded:

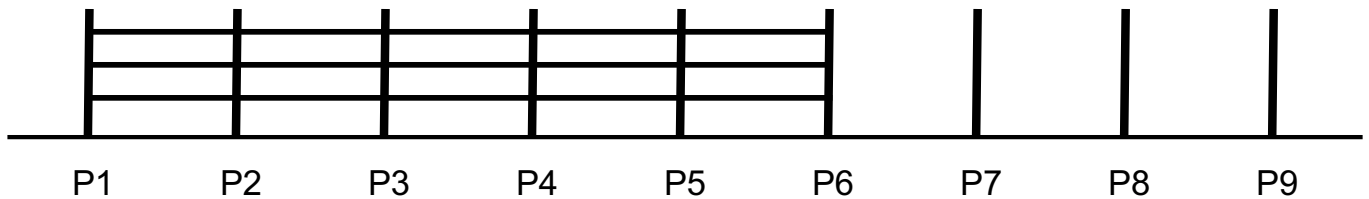
**DENOMINATOR**

Equal parts in the whole:

Name:

Problem of the Day Lesson 75

There are 9, evenly-spaced fence posts. Seth builds one new section of fence each day. After 5 days, the fence looks like the picture below.



What fraction of the fence has Seth completed so far?

- a.  $\frac{3}{9}$
- b.  $\frac{5}{8}$
- c.  $\frac{5}{9}$
- d.  $\frac{6}{9}$

Enrichment.\* If there were 11 posts instead of 9 posts, what fraction of the whole fence would Seth have completed so far?

Name: \_\_\_\_\_

**RAISE THE BAR!** - A

Follow the prompts to correctly divide and color the bars.

- The orange bar is below the green bar.
- The orange bar has one more part than the blue bar.
- The yellow bar is above the green bar.
- The yellow bar is divided into eighths.
- The bottom bar is purple. It is divided into sixths.
- The green bar has two fewer parts than the purple bar.
- The top bar is blue. It is divided into halves.